STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

					DIVISION O		GAS AND M				AMENI	DED REPOF	RT 🗾			
		AP	PLICATION F	OR P	ERMIT TO DRILL					1. WELL NAME and NUMBER Ucolo 4						
2. TYPE OI	2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL A TYPE OF WELL										3. FIELD OR WILDCAT UCOLO					
4. TYPE OF	4. TYPE OF WELL Oil Well Coalbed Methane Well: NO 6. NAME OF OPERATOR										5. UNIT or COMMUNITIZATION AGREEMENT NAME					
6. NAME OF OPERATOR D J SIMMONS, INC									7. OPERATOR PHONE 505 326-3753							
8. ADDRESS OF OPERATOR 1009 RIDGEWAY PL, STE 200, FARMINGTON, NM, 87401										9. OPERATOR E-MAIL jbyrom@djsimmonsinc.com						
	AL LEASE NUM , INDIAN, OR S			1	11. MINERAL OWNERSHIP FEDERAL INDIAN STATE FEE				12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE							
13. NAME	OF SURFACE (OWNER (if box 12 =		& San	ndra J. Tobin	J. Tobin				14. SURFACE OWNER PHONE (if box 12 = 'fee') 970-677-6225						
15. ADDRE	SS OF SURFA	CE OWNER (if box 1	ove C	Creek, CO 81324					16. SURFACE OWNER E-MAIL (if box 12 = 'fee')							
17. INDIAN	I ALLOTTEE OF			1	18. INTEND TO COMMINGLE PRODUCTION FROM					19. SLANT						
(if box 12	= 'INDIAN')			"	MULTIPLE FORMATIONS YES (Submit Commingling Application) NO VERTICAL DIRECTIONAL HORIZON HORIZON						IORIZONT	AL 🔵				
20. LOCA	TION OF WELL			FOO	DTAGES	QT	r-qtr	SECTIO	N	TOWNSHIP	R/	ANGE	МЕ	RIDIAN		
LOCATIO	N AT SURFACE		196	1965 FNL 1856 FWL			SENW	10	10 36.0 S		26.0 E		S			
Top of U	opermost Prod	ucing Zone	196	5 FNL	. 1856 FWL		SENW	10	10 36.0 S		26.0 E			S		
At Total	Depth		196	5 FNL	IL 1856 FWL		SENW	10		36.0 S	26.0 E		S			
21. COUNTY SAN JUAN 22. DISTANCE TO NEARE							EASE LINE (F	eet)		23. NUMBER OF ACRES IN DRILLING UNIT						
			25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed)					26. PROPOSED DEPTH MD: 6340 TVD: 6340								
27. ELEVATION - GROUND LEVEL 6601					28. BOND NUMBER BOK13SDF07645					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE Dove Creek, CO						
					Hole, Casing	, and C	ement Info	rmation								
String	Hole Size	Casing Size	Length	Wei	-		Max Mu			Cement	Sacks	Yield	Weight			
SURF I1	17.5 12.25	13.375 8.625	0 - 50	48 24			8.7		Prer	Type III mium Lite High Strer	36 600	2.01	15.2 12.5			
	12.20	0.020	0 2000				0.0		1 101	Type III	120	1.27	15.2			
PROD	7.875	5.5	0 - 6340	17	7.0 N-80 LT	&C	9.9)	Premium Lite High Strength			520	2.01	12.5		
										Type III	100	1.27	15.2			
					А	TTACH	IMENTS									
	VER	IFY THE FOLLOW	/ING ARE AT	TACH	HED IN ACCORDAN	NCE WI	TH THE UTA	AH OIL AND	GAS	CONSERVATION G	ENERA	L RULES				
W WE	ELL PLAT OR MA	AP PREPARED BY L	CENSED SURV	EYOR	OR ENGINEER		№ сом	PLETE DRILL	ING PI	LAN						
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)							FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER									
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)								✓ TOPOGRAPHICAL MAP								
NAME Ch	NAME Chris S. Lopez TITLE Regulatory Secialist							PHONE 505 326-3753								
SIGNATU	RE		DATE 06/05/2013 EN				MAIL clopez@djsimmons.com									
	BER ASSIGNED 037500630	0000		APPROVAL Per				ermit Manager								

UTAH WELL LOCATION PLAT

OPERATOR	DJ_SIM	MMONS INC	•							1
LEASE	UCOLO)				WELL	NO.	4		
SECTION	10	TO	WNSHIP <u>36</u>	SOUTH	RANGE	=	EAST	S.L.P.	<u></u> М.	
COUNTY	SAN .	JUAN			_ _ UTAH					
FOOTAGE L	OCATION OF	WELL:	1965.66 FE	ET FROM T	HE _	NORTH	LINE	and		
			1856.50FE	ET FROM T	HE _	WEST	LINE	and		Ŷ
GROUND LI	EVEL ELEVAT	TON:	6600.67	******						
SURFACE (JSE WITHIN 2	200' RADIU	S: <u>WO</u>	ODLAND						1
BASIS OF	BEARING:	_GPS Dat	<u>a</u>		***					550' , 550'
BASIS OF	ELEVATION:	GPS	S Data — NAD 8	3 – PDOP	#1.6					1" = 1100'
information complete t boundaries	n, or collator coundary sur	ral evidenc vey. This	based on inforre and may not in plat is not to be other future imp	reflect that be relied on	which r	nay be	disclos	sed by a	e •	Section Corner Quarter Corner STONE Marked
BRASS CAP 1919 G.L.O. T36S			BRASS CAP 1919 G.L.O.						@	WELL Location
4 3 9 10 R26E			$ \begin{pmatrix} 136S \\ \frac{3}{10} \\ R26E \end{pmatrix} $							
•	N 89°19'14"	W 2473.3	2'			-				
" W 2630.13'	0 10 TO TO TO TO	1965.66						well lo was p actual superv	ocation show repared from survey by n vision, and th	at the proposed on this plat of the field notes of an one or under my nat the same is on the best of my
S 00.49'13"	1856.50'	WOODLAND	NAD 83 - N=37.673 W=109.05	1				knowle are no 200 fe	edge and beli o visible impr	ief, and that there rovements within roposed wellhead,
BRASS 1919 G. R36S 14 9 11 R26E	0		10 ——							What is a second
							/	Pro Sta	nte of Vital MAY 10, 2 te Surveye	2013 d:
		SCA	/F: 1" = 1100°	,					REVISED: MA` MARCH 5, 20 te Platted:	

SCALE: 1" = 1100'